

Abstract

The present invention relates to a method for producing an electrical subassembly comprising a circuit carrier and at least one passive component which is integrated into the circuit carrier and comprises an electrically functional material. For providing an improved method for manufacturing an electrical subassembly comprising a circuit carrier and at least one passive component integrated into the circuit carrier, the method ensuring a rapid and inexpensive manufacture on the one hand and permitting a high flexibility on the other hand in the selection of the electrically functional materials involved, the method comprises the following steps:

structuring the circuit carrier, at least one recess being created for the passive element;

introducing the electrically functional material in a raw state into the recess of the circuit carrier;

converting the electrically functional material from the raw state into a final state by supplying energy.